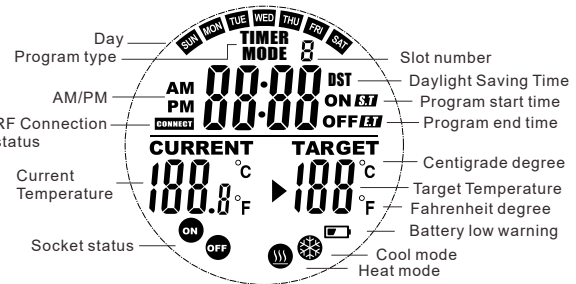


# USERMANUAL

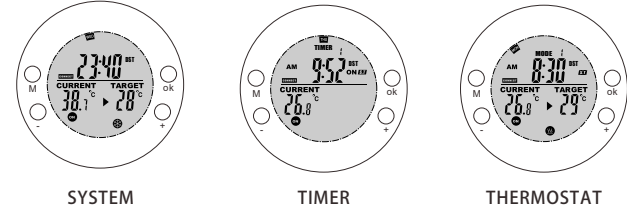
## Display information



### M functions

- Press
- Press and hold

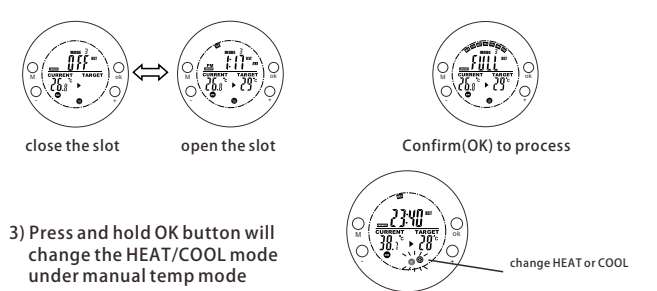
- 1) Press the M button to switch among System time/Timer/Thermostat, 3 main windows
- 2) Press and hold the M button under certain program slot initiate a new program on the slot.



### functions

- Press
- Press and hold

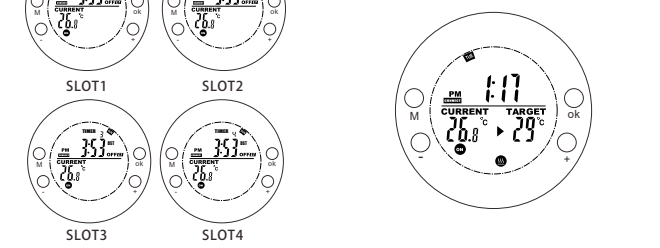
- 1) Choose the 1,2,3,4 slot press to turn on/off the slot.
- 2) Under programming status, press the OK button to confirm and process



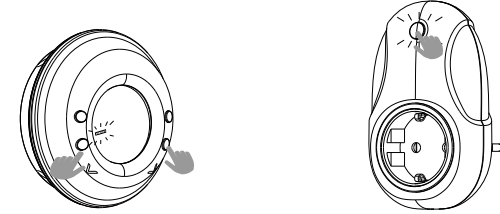
### functions

- Press
- Press and hold

- 1) Choose the program slots
- 2) Press button increase or decrease the digit in programming and setting mode, press and hold +/- to fast increase/decrease.



### Pair to socket



**STEP1**  
Press and hold the - and + button for 3 secs to activate the remote control pairing mode. The icon **CONNECT** flashes indicating the remote is in pairing mode

**STEP2**  
Press and hold the button for 3 secs, the LED will turn to flashing RED, indicate the socket is under pairing mode.

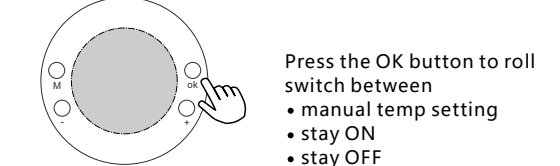
**STEP3**  
Wait for seconds, the red LED on socket will stop flashing, the icon **CONNECT** on remote stays on indicating the socket and remote is paired

### Features

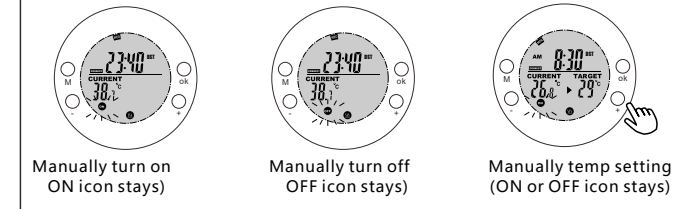
The OTS200 got powerful programming ability to deal with various timer and temperature demand

- Features:**
- Advanced timer and thermostat control capability
  - Wireless auto pairing 2.4Mhz control system
  - Timer control with preset weekly, weekday, weekend and each day windows
  - Each preset can programmed for individual needs for start and stop times
  - Weekly timer Shows each day of the week Sunday through Saturday.
  - 4 timer programs and 4 thermostat programs available, 8 programs can run at the same time.
  - Easy to view auto shut down LED backlight LCD screen
  - Detail icons indicate the setting and programming steps.
  - 12 and 24 hours setting for time
  - C-Celsius and F Fahrenheit
  - DST- Daylight saving time selection, saves resetting all the programs.
  - Low battery alert image, appears when the battery should be replaced.
  - Operating Manual easy to follow step by step set up detail using product imaging guide.
  - Program status allows easy recall and viewing of the preset programs.
  - Safety protection built in with its own relay control for overload protection and also its own fuse protection
  - Socket is PC material and is fire retardant.

### Quick Start(manual override)

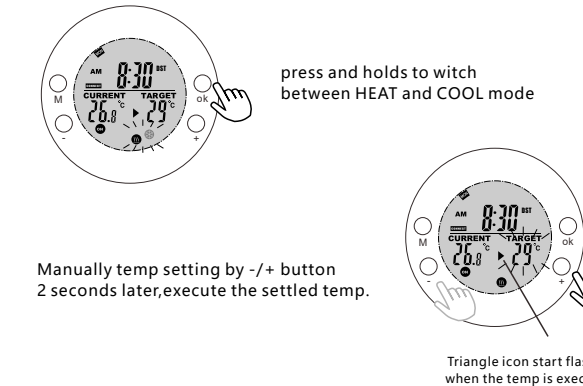


- \* NOTE:
- 1) Manual operation above will override all slot programs, and set all running slots into "OFF" status.
  - 2) Manual operation will features in the switch "ON/OFF" icons stay ON while slot program will feature in the "ON/OFF" icons flashing.



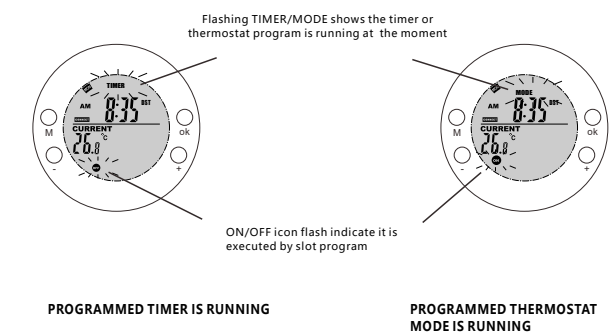
### Quick Start(manual override)

Under manual temp setting mode press and hold OK button to switch between HEAT and COOL mode, press +/- to set target temperature.

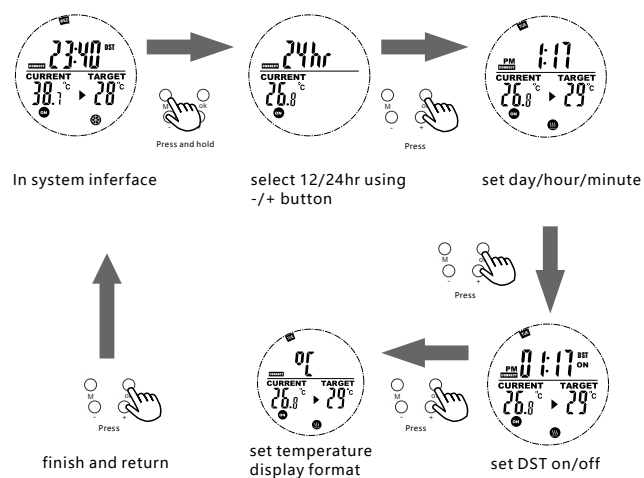


### Quick Start(program status)

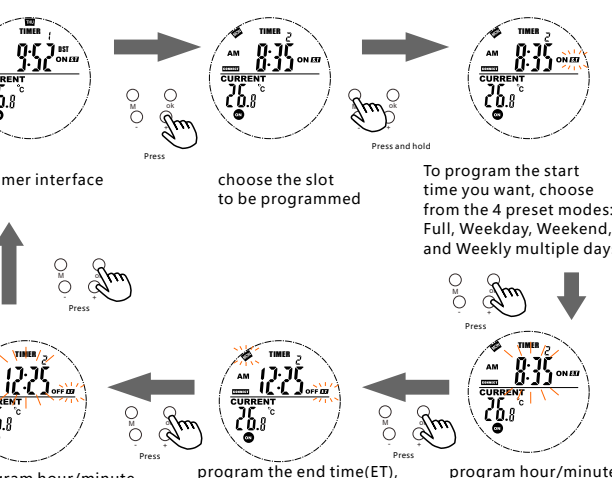
Activate either of the slots program will erase the manual setting, and execute the slot program(s).



### Setting Process



### Process



### Set timer



### Note

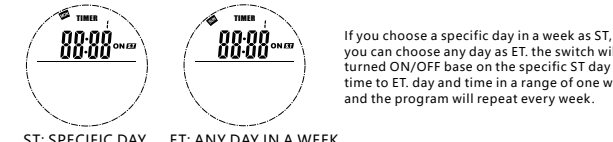
Something you should know on Start time **ST** and End time **ET**  
Weekly day select means you can program the timer in routine daily ON/OFF operation on devices, or an ON/OFF operation from one specific day to another.

**Routine daily operation, most use friendly**

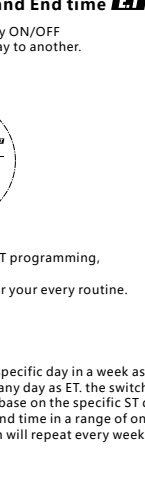


In the circumstance you choose 3 types of day modes above in the ST programming, the ET will follow the selected ST day, the switch will be powered on/off base the time you programmed for your every routine.

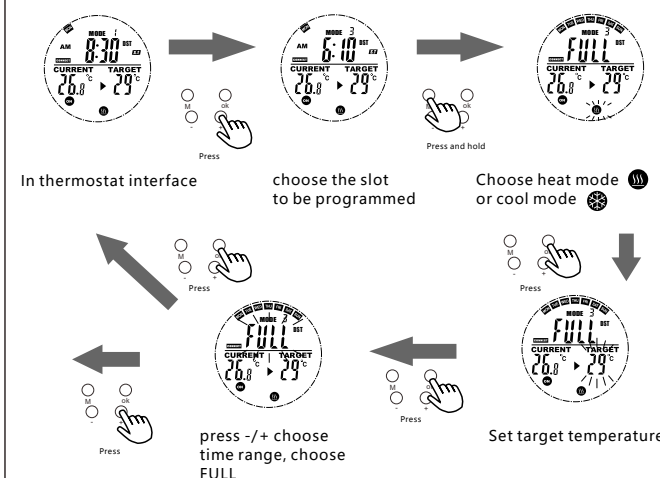
**Specific day operation**



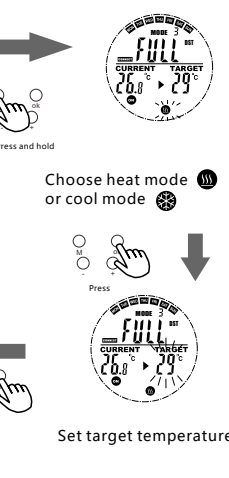
### Set timer



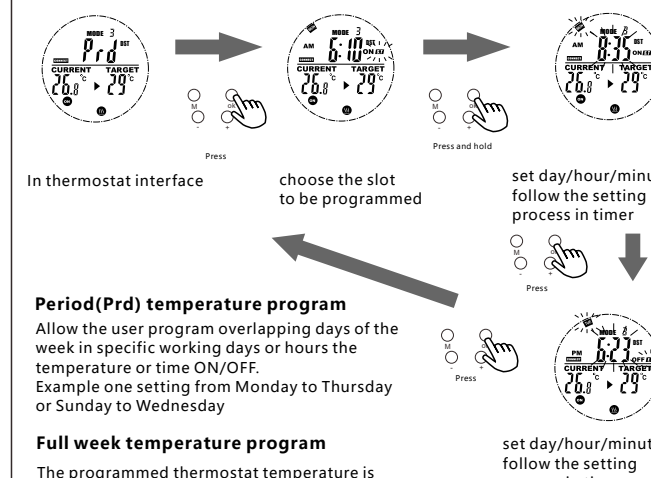
### Process full week



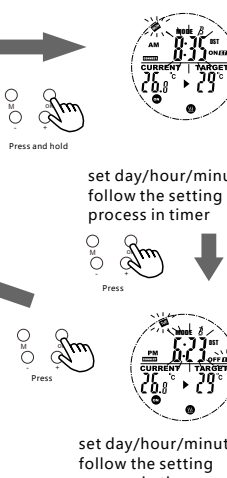
### Set thermostat



### Process Period(Prd)

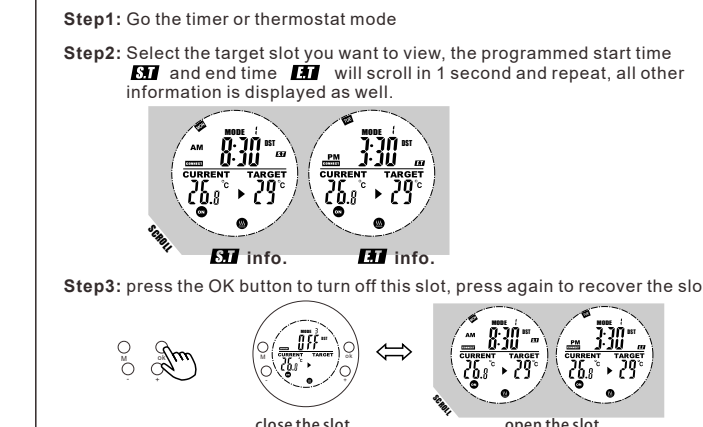


### Set thermostat



### Display slot info.

Users can view their programmed time or temperature by selecting the slot in **TIMER mode** and **THERMOSTAT mode**, user are allow to close or open the slot easily.



**NOTE:**  
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:  
—Reorient or relocate the receiving antenna.  
—Increase the separation between the equipment and receiver.  
—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  
—Consult the dealer or an experienced radio/TV technician for help.  
RF exposure compliance statement:  
This device has been evaluated to meet the general RF exposure requirement, it can be used in portable exposure condition without restriction.

### Caution in programming



1. The timer and thermostat will not live same time, the last mode turned on will be executed.
2. Don't overlap the time period in timer programming, if the overlapping happens, the end result might not be same as you wish
3. Don't overlap the time period in thermostat programming, if the overlapping happens, the executing result might not be same as you wish
4. Don't make 2 or more conflicted temperatures setting run at the same time, that might cause the plug execute a wrong action.
5. For the life of product, please make sure to turn off unwanted slots.